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Vol. 6 - № 8.
April 1993.


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## MENS <br> ON 4

## 16 BIT OUAPIM宿

Both leading 16 bit computers, the miga and the 5 now appesp to fighting for sales.
Atari are offering the old STF machine, dropped in the ulk back in 1990, at 159.95. The machines. originally buift for the smedish market have been brought into Britaln following the closure of Atard's subsidiary in smeden. Even the fact that .ind siths recently stopped eling st software does Memente sacision.
Mearnhile, SDL - one of the uk's argiks of the old faige 500 to dealer tricks of the so that the dealer rill retaif for under 200
Couple this with the news this month that many of the Miga magazine have suffered their first set back in sales figures and yout could cole to believe that people are at last beginning to see through the 16 bit hype.

## SU DEPARTS

Hay back, when men were men and computers did a lat to marn your house in the winter, Sinclair User was bore. A snall mag, dedicated to an even smaller computer - the ZXB1. But it grew. - just as the home conputer industry did - like topsy.
Now, I'm sad to say, so is no more. OK it had lost track of its roots. It mas a pale shadow of its former self in those far off heady days of '84-85. But we should all shed a tear and stand in silence for a few noments. dedicated to the sinclais family of dedicated to the sinclajr family of computers. It once boasted sales figures of over 80,000 copies per constant companion in those sarly days of the $2 \times 81$ and Spectrum. Let wS remember its former glory.

## REVELATIO MOVES MGAIMST COPIER.

Exeter based software company Revelation has firet warning shots across the bows of a softmare pirate. 11 legal copies of its mighly successful word-processor, The Secretary, had been traced back to a Bristol school boy who had been giving copies amay to SM users he was if contact with.
Revelation's boss, Frank Broughton, told fopmar that the boy if question had been traced by the unique 'watermark recorded on each disc and encoded into each copy of the program. Arter manings were issued by Revelation the youth gave signe undertak. Hot co repeat ais silega people he seat copies to 1 ef those people he seat copies to was prorided illegal users offering thea the chance to legitinize their position by buying a legal copy. However, due to the high costs involved in pursuing softhare theft Revelation say they cannot afford to be so lenient if any future case comes to light.

## SKY HIGH MIT.

Satellite television chanmel Sly One seems to have a hit on its hands. Less than a month after its launch their new electronic ganes stow "Gamesworld" has taken three out of the top five places in the viewing charts.
During the week ending 21st March three of the weeks five shows averiged 500,000 viewers. Sky's wiewing figures are based exclusively on un surveys and $\$ 0$ do not take fato account the viewers from the rest of Europe.
URGENT we need your news. Anything you think ather people should know albout. Itens printed earin contributor 3 month extre subscription (please claia when
renewing).


Nell sumner is here, or at least the clocks have gone forward $=$ to be honest I wish they would just leave things on GTT all year it would save us all odjusting the clocks twice year. Just think how much good computer tine we waste.

Lots going on this month including the sad denise of the grandaddy of all Sinclair mags = Sinclair User. It only seens 11 ke yesterday 1 was attending their rather drunken first birthday celebration = now they are no more...

Still, life must go on, and there is one good thing that has come out of their ending. Without knowing that \$ was closing I had booked to run an advert with them to promote the Associate Menbership scheme started last year. Well of course, as it turns out to te the last issue, the impact of the adyert should turn out to be far greater than it otherwise would hell beon. 5 is still too early to fer but as 30 chousand sapies per onth, that should produce quite per men Associate Memprs act of moing on past experience, will end up going on past experience, will end up readers. The same advert will also ppear in Your sinclair over the next few months.

1 have been talking to several of our regular advertisers recently and some coments received should be passed on I think. First, When you ordier something please mention FORirat because it allows companies to jubige the response of their adverts. If you send for further information then please enclose a stamped addressed envelope $=$ most (if not all) companies involved in the Spectrum and SAH markets these days are running on very tight budgets to provide you with software/hardware at affordable
prices, In the long run all enose prices. In the long run all enose lot of and eney.

Mext, and this is very feportant PLEASE WRITE CLEARLY. 1 know, just from the orders we recelve here that there are many people tho's urlting is there aro many people mio's writing is week goes past wíthout an advertiser ringing up to say "can you give the the address of member so-and-so. 'cos can't read the address." Brian Gaff of BG Services particularly asked ee to comment on this because he suffers from very poor eyesight. If possible type orders on an 44 or 15 piece of paper or if you handmrite at least print clearly, And wile 5 an on the subject of paper size - you should see some of the tiny bits of paper some people try to pen their orders to 45 on. Do people what tis to lopse their orders? Please spare a thought for the person who has to handle, interpret and then file your orders.

How back to sonething a little iighter. Due to many Teasons beyond our control we have been rather lax at this year. Othiously in san'l set for this year. Quviously we can't get to bany In the past 1 have told readers to give me aing a for days hefore show and I would confir if beneone wos oping Hell quite rightly someone mou foing, well quike rightiy some of so here is a list of the shows formai should te attending in the mext couple of months.

> Birmisgha - 18th Apri
> Bristel - 25th April.

Haydoct \& London are stfil to be arranged. More details mext month.

Bob Brenchley. Editor.

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## YOUR HINTS，TIPS AND PROGRAMMING IDEAS

Edited By：－John Mase．

H1 folks；trouble＇s back．This month＇s a good one．I＇m behind with builders have renoved plaster froe walls in seven rooms and dug a trench across the lounge floor－insurance remediation of subsidence damage．So let＇s add to the chaos and get on with Short Spot．I

Mr L．6．Baumann of Cowies H111，South Arrica，is well known to many of us as a contributor，and often heads the April colunn．This April，fit＇s no exception，but for once he＇s serious． it＇s a 48 k Spectrum ltem toos and these days I＇亶 short of these．

He writes，＂Have you ever Dlimensioned an array，filled it with data and later wished it，could be made bigger？This is quite easy to do without losing the pre－entered data．＂
note：－An array can be LOADed into the computer into a different character from that originally used to SAVE the rray．

## STRIUG Abray

Assume the array is $A S(100,20)$ and was already saved as＂㖇lename＂DATA ASO，and you now wish to enlarge it to as $(111,23)$ ．Use the following ittle program：－

10 DIM $8 \$(100,20)$
0 LOAD＂Filename＂DATA AS（
30 DIM $\$(111,23)$
$0 \mathrm{FOR} Q=1$ TO 100
0 LET AS $(0)=$ BS（ 0
50 NEXT 0
70 SAVE＂Mufilename＂DATA A\＄（）
and remember to alter the appropriate off instruction in your main progra before you attempt to reload the enlarged array otherwise you will get an error message．

## MMBER ARRAY

Assume the array is $A(50,7)$ already saved as ifllememe＂BATA（A），and you wish to enlarge it to $A(55,11)$

20 DIM $\mathrm{B}\{50,7\rangle$
30 LOAD＂Filename＂DATA BO
40 OIM $A(55,11)$
50 FOR X＝1 T0 50：for $Y=1$ TO 7
10 MEXT $Y$ ，$X$ EXT $X, Y$ ）
80 SAYE＂hufilenane＂math（）
again remembering to atter the 01H instruction in the main progran．

Qur grateful thanks Mr Baumans．
You know，ft has now for some time been 君matter of concem to me that eight－bit cosputers have largely lost creet－cred with the kids．I mean that they buy wintencos or Arigas，and then find them far too complicated to progran．So，sadly，the next generation of prodrambers is just mot there．In the old days，wachine code programing on the spectrie，with its 280 chip led logically to intel＇s 8086 and $8088,80286,80386$ and 80486 chips without too much difficulty．
I was relinded of this a few weeks ago by Mr J．Goveik of Eveshat in conjunction with sall local fin with how I have had many conversations．They have on several 260 ．Consequently．it suill has an 280．Consequently，it will run Nell， wemory and the 780 ＇s short on co mands．Howerer 280 shore on board that will fit in the supus which to some extent orercones these obstacles provided one thes mose memory．Frustration all mound mough last sorted out wen Bob provided with a power pack for sMbus you
remenber the problems I had earlier? Well, I'Th glad to report that this has solved the and the backplane pow beta-testing the latest just been prograns ind it's really agic "ye prograns, had to seally eagic. 've printer port off temporarily for the phree slots are now filled as follous The first two boards are standard each halding Megabyte of memory; the third is covered with chippery. There are, as far as I can see, at least flve more 780 A chips, and at further ASJC: this holds some specialised code compensating for the shortage of commands in the $780^{\prime} 5$, cote which can substitute for the 005 and new video drivers. The result; I can now rum Windows 3.1. Compared with Desktop 486, it takes an se to load the discs, it's incredibly, tortuously, horribly grinding and slow, but it's there, and it's stable. I've been running my favourite, "Pageplus". and watching the TrueType fonts rise and fall as my nouse compands. Trouble is, at the moment. I can't print theal
Foiproall of Pershone, the firm involved, assure that they are warking oiso the speed problew, and are lot onk hard the reinstate boardi so that I can details froi "Foiproall" ${ }^{3}$ spring details frou "Foiproall" 3 Spring I" 11 , keep you posted as things progress.

It's an ill wind that blows no-one good. The general upheavals have meant that furniture has been moved froo roon to roon, drawers emptied, cupboards moved, my profuse apologies to Mr E.H.Cooke-Yarborough of Longworth. Abingdon, who wrote exactly 12 months ago, and whose letter clearly slipped from the pile and down the back of the sideboand! Cone the removals, and there it is! He writes about two Spectrue topics.

The first is on reading the time from the Spectri='s Frame Counter. He urites that In Short Spot for February 1992, there is a clocit progra frou C.jackson. This uses two successive
readings froe the Frame Counter and takes the smaller as being the correct one. The original Spectrul sasic Manal (page 99, hut don't forget that there were several editions) told one the micept two readings and to accept right: ft all depends on that both are thich one PEFK the bytes from the counter.

If oae peEks the most significant. rame byte first then there is the danger that one will tiss a carry by PEEKing a Frame byte just before it is about to receive carry, and then pexing the mext less significant frame byte fust after it has delivered this carry and has now reset itself to zero. The time reading will then be ow, so the higher of two successive readings PEEKed will be the correct one.

If one PEEKs the least significant rame byte first then one night PEEK the least significant Frame byte just before it is about to deliver a carry. and is still at 255, and then PEEK the next Frame byte just after it has this carry. The time reading will then be will be the correct one.

If the carry in the Frate Counter were passed on infinitely fast, either were passed on infinitely fast, either probable. So Hr Cooke-Yarbomaph devised a very short progran to test devised very short progra to test Erame bytes to obtain Time, and checks for cases to obtain Time, and checks smaller that the previous one, printing out adjaceat Ties readings When this happens. Here's his prograin.

80 REM FRAMES
90 LET p100: LET p200: LET p3=0
100 LET PaPEEX 23672+256*PEEK 23673*6 5536*PEEK 23674
105 If plcp2 TMEW LPRIMT p3; " ";p2;" ;p1;"":pi" ";p1/256
110 LET p3*p2: LET p2-pl: EET plap
1306070100
PEEKing the most significant Frame byte first yielded 34 errors in -imutes ( 4.9 per minute). H11 errors
were 10 m by 255.5 frames, compared with the average of the two adjacent readings (which differed by thre irases, and so gave non-integral prrors . So, on average, there where the least significant byte was PEEKed first gave 27 arrors in 236 inutes, or 1.14 errors a minute. These were. or cours all high by 255.5 frames comared with the average for adjacen readings. wich adain differed by thret fromes

Although one would expect occasional errors 256 times as large, due to missing or double=counting the carry into the most significant byte, thes occur only phee in 22 minutes, and therefore errors from them were not picked up in these tests.

So, in these tests, carries from the least significant faple byte fappe every 5.12 seconds or 11.7 times ninute, 5042 F of the carries cause errors in the first place and $10 \%$ in the second.

Therefore, if the spectrum takes a significant amount of tíme to propagate a carry up the frame cauncro then one would expect a lower probability of arror in the second case if the pexs cauld be made opeed as the carry then the sars then the error ought to disappear!

What does all this mean in practice? Hell. for a start, you don't always need to read the time twice from the frame Counter. 50, if your progran's repeatedly reading the frame Counter waiting for a specific time, it's best to start PEEKing from its mos significant byte to avoid possibl premature action. On the other hand If you mist avold a low time reading and can tolerate an occasional high one, then it's best to start PEEKing the frame counter from the least significant byte. Both cases are to the following progran:-

90 REM REACT
100 CLS : RAMOOMIZE : PRIMT ${ }^{\circ}$ MEASURE MEMT OF REACTIOM TIME"

10 LET $\mathrm{t}=1000 * \mathrm{RMD}$
120 PRINT = PRIIKT "Hold down 's ${ }^{2}$ key to run" \& PRIWT "Space" bir to St to ${ }^{\text {re }}$
If
In
130 IF INKEYSO" " THEN GOTO 130
140 CLS : POKE 23673,0: POKE 23672,0
140 CLS : POKE 23673,0: POKE 23672,0 LET $x=1 N T($ (NDD*27+.5) : LET $y=$ INT (RHO ${ }^{*} 21+.5$ )
65 REM PRIMT AT $y, x$; OVER 1 ** ${ }^{2}$ OOOK
70 IF 256*PEEK $23673+$ PEEK 23672 et EH GOTO 150
180 PABNT AT $y_{*} x_{0}$ "STOP" $\#$ POKE 23673.0 : POKE 23672.0
90 JF IMKEYSO" " THEN GOTO 190
200 LET tr=(PEEK 23672+256*PEEK 23673 )/50: CLS : PRINT "Reaction Time: ";tr: " secs": foro 110

D'you ride a bike; drive o car. We all know how frportant reaction sioes are: recently, TV pointed out how elderly car drivers could become a hazard because their reaction times slow with age. As Mr Cooke-Yarborough is now in this 70 's, he was concerned and therofore wrote this test program Start it by pressing the cond tey after a random time, STOP appears on the screen. How press the space bar and your reaction time is displayed.
The standard time used fo traffic assessments is 0.6 seconds. and fortunately our friend is Just inside this; his wife well inside (bully for hert. Fine, you say, hut wat about the he's tested this, too, by inserting GOTO in line 200 . There $5 T 0$ before the G0T0 in line 200. There was a delay of less than balf the 24 russ he rather ess the progran tay is less the ofliseconds: seall though to than

As a final twist. line 165 is REMned. I mean if you do lot of driving like ae, your realise that the reason that the srop tie that the limited to 20 seconds is that greater time becomes borino: you start to lose concentration. So fet's put in some distractions. You're drivina in ah il1-1it tom on a dark, wet night. ittile lines of "xxxy" appear at random all over the screen. Then STOP

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| W1203 | SAM Power Supply. | 124.35 |
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| W1302 | SAM to TV/Monitor Scarl Cable | 89.95 |
| W1303 | MIDI Cable Set | 2695 |

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Oversens customers: Please whut for quote on Airmall Insured Delivery Service.
Write your order clearly on a reasonable sized piece of paper. slate your name; address and phone number. Cheques, Postal Orders, Euro-cheques should be made payable to West Coast Computers. We will ty to dispatch your orders as quickly as we can = however please allow 28 days to be on the safe side.
There are other item not listed above (including a Video Digitiser and a dedicated SAM Modem) which will be available in the nex! [cw months = watch out for our next advert.
appears anong the Castlemanes. What does this do to your reaction, time? Hell, wat'you waiting for? Get typing!
Mr Jacikson of Creigiau, Cardiff, writes to tell we more on Alan Cox's "Gasket" program (hov. 1992). For instance, p in tine can be allotted values of $1,2,4,8,16$ or 32 - you aight have to wa results are like those of recursive progran in which the depth of recursion decreases with increase of rech an could arrange for pobis. The promans (he writes) can be slightly simplified with PLOT 128-8, 150like $x$ superscript, sol guess it's to the power x]gni, 0 at linte 30 ; opit to the power $x$ ]anm, 0 at inte 30 ; Oinj IHPUT; at line 130.

Three days later, another letter arrived. "Another simplification of Alan Cox's "Gasket" is to cmit lines 40 and 45. The program has kept =e anused for hours?" Many thanks. Mr Jacksan.

Funnily enough, Daniel Sheridan of Lichfield wrote about the sante time again on a PLUS D disc (short of speccy items last month, so the troops have responded). Anong the itens he sent are "Gasket" which generates a 5 ferpinski gasket of order 128 and Gasket2 hich generates one of order 64. I'd typed this in when I looked at his disc and found that the lot was code: every item. A pity, for they work rather nicely.

Anyway, I've translated "Gasket". It took a long tíme to type this all in longer than I could really spare. If you send me bits of code (and they re sort of translation wich 1 am put in the coluth if your intention is that the should be published Perleazel

10 CLEAR 29999
20 FOR a $=30000$ TO 30218
30 READ N: POKE TO 30218
30 READ NI: POKE a, n: NEX
50 DATM $195,31,118,66,8,203,58,56$
60 DATA $18,62,2,162,238,2,61,203$

70 DATA $65,40,4,132,103,24,25,133$ 80 DATA $111,24,21,62,1,162,203,39$ 90 DATA $170,230,2,238,2,61,133,111$ 100 DATA $62,2,162,238,2,61,132,103$ 110 DATA $203,67,40,13,229,217,193,121$ 120 DATA $72,71,205,229,34,33,88,39$
130 DATA 217,8,80,201,71,197,205,51
140 Data $117,193,5,194,117,117,201$, e
160 DATA 167202 168 117 6 , 129160
170 Data 19351 20 $142 \cdot 17$
100 D1TA $250,117,205,116,203,63,205$
117 250,10, 205,10.127,205,200,
190 OATA 205,116,117,203,39,195, 180,1 00 OATA 6, 2, 197, 60, 193,5, 194, 170
210 DAFA 117,205,116,117,201,5,2,197
210 DATA $117,20,116,11,201,5,2497$
230 DATA $237,117,6,2,197,60,193,5,202$ 230 DATA $237,117,6,2,197,60,193,5$ 17 , 19, $17,203,63,205,11$
250 DATA $6,2,197,20,193,5,194,210$ 260 DATA 117,205, 250, 117,6,6,197,20 270 DATA 193,5,194,222,117,205,116,11 7
200 Data $203,39,195,249,117,6,2,197$ 290 DATA $60,193,5,194,239,117,205,116$ 310 OATA $117,201,205,127,117,6,3,197$ 10 Dita 20,193,5,194,255,117,205,116 320 Dরіस $117,6,3,197,20,193,5,194$ 330 DATA 11,118,205,181,117,5,2,197 340 DATA 20,193,5,194,23,118,201,8 350 DATA $1,0,88,175,11,2,62,63$ 360 DATA 104, 194, 35, 118,8, $33,0,0$ 370 DATA $22,0,203,195,71,197,61,193$ 380 DATA $5,194,53,118,6,128,197,60$ 390 DATA $193,5,194,62,118,205,250,117$ 400 DATA 201,0

In mecompense, Daniel mentions in his letter that he has a siple way round the problem of the numbering of the cards = you resember; it's been cropping up in several Short Spots. Varlables $A, k_{1} 0$ and $J$ are set to the appropriate values, and fonction val. is used: for exapie, if the card k=13. IET q=12. LET $1=11$ : ET 1. f. Many thanks, Danie].

Roy 首urford of Stourbridge writes with profuse thanks for the Printer DOMP Oriver to Mr Olyott. Cheers, Roy. glad it was of use to someone.

Let's end with Sall shall we. Emen and Penny Wilby of Dewsbury west

Vorkshire, sent me a SAMdisc, along with a very addictive card puzzie. Mo; 1 can't solve it; I'e thick, and $I^{*}-$ never going to get "Short Spot"
together if it play with it any longer. But it was very nice of you to send fo But ong. It ve not passed it to younger son yet, for fear he will complete the whole shebang in about three minutes..... The Ewans also mention that they have sent me some useless, but pretty programs that use GET and PUT alone with a short maths routing using SIN and COS. The shole thing forms suite, ilthough it all looks as though it's in Dis. The first thing you do is type in the progran "Alienbrain". Then RUN the grogran and see the result build. To ust the others, merely merge the next file into "Alienbrain" and RUH. Some of the routines like "triloop" follow a set path all the time, wille others. like snake", seen to follow completely random path. "I don't know whether you or any of FORMAT's other readers have ever seen EDUINOX's CHAOS progran, " writes Ewen, "Where a double penculual was shown to have a set path at slow speed, then seemed to have a randow path when smung faster. this progra seeas ta theory quite me11."

Anyway, here they all are...I rather like the green balls... (thought that would tantalize you...).

## ALIEMBRAIN

10 REM COPYRIGHT
20 REM Ewen A Wilby, (c) 1992
30 REM
50 MODE 4: PALETTE = CLS : LIST F ORMAT 2
60 FOR $x=1$ TO 15: READ a: PALETTE $x$ rd: NEXT $x$
70 DATA 4,8,64,7,66,15,74,112,71,12 $0,79,119,124,127,127$
80 LET r"9: LET $x=127$ : LET $y=87$
90 FOR $\mathrm{i}=1$ TO 14
100 PEH is CIRCLE $x, y$, r: FILL PEN $i_{i}$
 20 HEXT
130 GRAB a5,116,98,22,22
140 CLS

150 PEM 15: CIPCIE 127.87 .9
160 FILL PEI 15, 127,87
170 GRAB bS , 116, 98,22,27
180 CLS
185 LII $\mathrm{t=0}$
186 REM MAIM LOOP
19000
195 LET $t=t+0.1$
200 LET $x=113^{*}(1+51 n t):$ LET $y=80^{*}(1)$ $\left.+\cos t^{*} \cos \left(1.05^{*} t\right)\right)$
210 PUT $x, y$, as, bs
216 IF $x=256$ THEM LET $x=0$
220 ON ERROR GOTO 190
240 LOOP
Mow try the following variations:BadTERFLY

200 LRT $x=113^{*}\left(1+5 I N t^{*}\right.$ SIn (1.05* $t$ ) $):$ LET $y=86^{*}(1+\cos t)$
SMKE

## TAPEMOMM

200 LET $x=113^{*}\left(1+\cos t^{*} \operatorname{SIM}\left(1.075^{*}\right.\right.$ )): LET $y=85^{*}\left(1+\operatorname{SIm} t^{*} \cos (1.12\right.$ (5*)
200 LET $x=113^{*}(1+\cos t * \operatorname{SIN}(.075 * t)$ $): \operatorname{LET} y=86^{*}\left(1+5 \operatorname{tin} t^{*} \cos \left(.125^{*}\right.\right.$ t))

EARTHMORM
200 LET $x=113^{*}\left(1+510 t^{*}\right.$ SIN (1.075*t )): LET $y=86^{*}\left(1+\right.$ SII $t^{*} \cos (1.12$

Our gratefal thanks to the Milbys, IIll give yoo a few more varjations next eonth of there is space for then.

And that's all for now, folks. Hy thanks to ill who have sent - please keep ft up: sead the stuff in on disc with an accomanying printout and description, and take particular care if it's a piece of codel Makes my life so much easier. Please send it to John Wase, Greeth teys cottage. Bishampton, Pershore, Worcs whio 2Lx, and 1'll try to put an interesting colun together for yous.

I Look formard to next month. See you!

## USING PRINTER CONTROL CODES

When you first get a printer and start working your way through the manual it all seems fairly straightforward as you nake your way through the various chapters on setting up, testing, connecting to your computer then doing that first ) rum and finding that you ve gat rinted on at all b) just a load of rubbish; or d) a mixture of 11 or some of these. When ypu finally get all this sorted out and manage to get it printing out your letters from your Hond-processor and you have read bft more of your printer manual you cone to that section headed for Epson Printers) USIMG THE ESC/P COMMAADS, which on closer inspection seens to be another language!
Mow lots of people call these 'ESCAPE' Codes but what ESC/P really stands for is Epson Standard Code for printers (so I suppose ESCAPE is apally do is to give you total control erer the output of your printer. typical entry in the manual eay look something like this:-

## ESC W

[Turn double width printing on/off]

| ASC.11 | ESC. | N | n |
| :---: | :---: | :---: | :---: |
| Decimal | 27 | 87 | n |
| Hex | 18 | 57 | \% |
| Keyboard | Ctrl | 4 |  |

where "n" can be either 1 or 0 to turn Double Nidtb printing on or off in which case the above codes would translate into either of the following Innes to turm Bouble Wiath on using ASCII Codes.

> LPRINT CHRS 27;CHR\$ 87;CHR\$ 1i
> LPRIMT CHRS 27:"Wn:CHMS i;

Or replace the CHRS 1 with CHRS 0 to
turn the effect OFF,
To turn Double Width Ow/OFF using actual characters the lines would be as follows:-

## PRTWT CHRS 27;CHRS 87;CHR\$ 49;

LPRTHT Clis27:"NI"。
He use CHRS49 because that is the code for $1{ }^{1}$ in the ASCII set, CHRS 48 could be used instead of Chas 0 to turn the effect off.

You will notice in the above examples that the usual forns that we use are the Decimal or A5CII. The MEX form of the ESC Codes are not nom tally used from BASIC and the KEYBOARD forms cannot be used on the SPECTRUN or SAM.

You will also notice that all the different ways of entering the Codes begin with chrs 27. This is the sitnal Code and not toxt and rith omly a Code and not text, and with olly 1 exceptions alprinter codes begin in CHRS lofline foed) exept or (Carriage Return) which are sent (Carriago the preceding CHRS 27 te sent

The above examples show how to translate the Maneal tahles into BASIC lines which you can use in your prograns to set your printer to do the scope of this article to is beyond to explain all the possible combinations of codes possible to give all sorts of print styles and graphics available on most printers. On ty printer for example there are five different Character sets held in ROH. These are Italic = International Graphic = IBM Graphic and Special Graphic. These combined with the print styles avallable, Draft and MLO in Roman and Sans Serif and all the
different styles available with the use of the ESC Codes as outlined above give an alnost intínite number of different effects which can be obtained from the printer.

When you have been experisenting with these codes you may find that you pannot get rider of the sarest way is that old printer. of the spitroy is that of then in its defaule state. The other may is to send An ESC code. On Epson printers this is ESC 0 or CHRS 27,CHRS 64, this is the Initalize Printer comand and will clear the printer and reset it to its default state. It's a good idea to send this conmand before sending a set of comands to set up a nen type style.

Before sending anything to the printer you must set the printer interface into the right node so that the correct signals are sent. On the SAM this means opening a Binary or "b" channel to send the codes, and a Print or 'p' channel for the rext. Strean is defaults to the ' $p$ ' channel on power up but to ayoid the Strean open error message it is wise to close it and then open it again each time, and to save constantiy changing over why not open two channel5:-

## CLOSE \#3: CLOSE ${ }^{\text {\# }}$ <br> OPEN 3 ; "p"

Then you can do PR1NT 34 ;CHRT 27: etc to set up the printer and PRIHT to set UP the printer and PR

On the Spectrw with PLUS 0 or DISCiPLE the format is slightly different, You don't OPEM and ClOSE poxe er, it allow the ESC codes to pot through to the printer, then to POKE 06,0 before you send your text.

POKE ©, 1: PRINT 3 ; CHRS 27; etc. to set up the printer
POKE 0, O: PRINT 13:"FORMAT IS BEST* for your text.
(You can of course use LPRInt in place
of the PRIMT 3 because both do exactly the same job).
If you want to put the control codes into variable to save some typing, the fortat is slightly different. instead of typing:-

PRIHT 13;CHRS 27;CHRS 87;CHRS 1;
you type instead
LET AS=CHR\$ $27+$ CHR $87+$ CHRS 1
then you can
PRIM 13;AS; to send the Codes to the printer

So far we have only concerned ourselves with sending a single ESC code to the printer. If you wish to combine two or more codes to produce a differeat effect it is sieply a entter sending thea one after another

PRIMT 03;CHRS 27;CHRS 77:CHRS 27:CRRS 69;

Wi11 select both ELITE $(27,77)$ and EMPHASIZED $(27,69)$ Eodes, Similarly with most other codes. There are few combinations which are not allowed but these are usually mentioned il the printer manual.

The ESC codes used ill this article are for the Epson LX800 but the codes for other printers will te sifllar if not the same. The principles invoived are the sime for all printers however. and it's just a patter of checking your manal (by the Elay, all the experts agree $=$ moprinter is worth buying without its manul) for the correct codes to do the job you mant.


What on earth do we give a man who has everything?

## MACHINE CODE <br> WITHOUT THE TEARS

Part 17.


We have seen how sone very simple aríthnetic may be handied in machine code: ITC and DEC WIII add or subtract 1; $A D D$, $A D C$ and SBC are accurate if none of the numbers involved, nor the answer, exceed 255 (single registers) or 65335 (register pairs) $;$ SuB can only do subtraction on single the contents of a the contents of a singie register. provided the answer does not go above bigger numbers, Bultiplication and division by numbers ather than 2.4 .8 bend decial walues? than

Sam and the 5pectrum both have a second processor called the Floating second processor, called the Floating EPC's name doesn't do it justice. because it can handle much more than calculations. It can be used to manipulate strings and to access numerous BASIC operations, but as this is a beginners' course we shall concentrate on its use for arithanetic, with a brief look at how it stores string parameters. It has its own stack, which works like the 280 's stack = a new number pushad onto the stack covers up the ores below which cannot be reached until the top one

By:- Carol Brooksbank
has been taken off. It has its own set of opcodes, called literals.

Numbers are put onto the FPC stack in 5-byte form. Whole numbers between -65535 and 65535 can be stored in what is called swall integer form, and the 5 bytes are then:


So, for the number 1000, whose MSB is 3 and LSB is 232, the five bytes mould be:-

Uith negative nuters you add 6536 With negative nu the number and put 255 in byte 2 , to the number and put 255 in byte 2 , so -1000 would use the bytes for 64536:-
$\begin{array}{lllll}0 & 255 & 24 & 252 & 0\end{array}$
All other nubers, larger, smaller or non-integer are handled in what is or non-integer are handed in what is calied flaating point fore, and small integers can also be handied in this fora. There are still five bytes, but the bits are manipulated to hoid all the information necessary = where the digits are, and whether the number is positive or negative. (Only one bit is used to show $4 / \mathrm{m}$, not a whole byte is in slall integer form.) The business of converting a number to its floating of converting a number to its floating fortunately we dan't need to bother with the details as the computer will do the work for us. I shall be giving a book list later for those who mant to study how floating point conversion is done, or to know how to use the FPC for more adyanced operations.

| To stack an integer belor 256 |  |
| :--- | :--- |
| Spectrum Load the number Lnto the A register, |  |
| Sam | CALL 11560 |
|  | Load the numer into the B gegister, |
|  | Use RST 40 and the literal 35 |

To stack ap integer between 0 and 65535
Spectrum Load the number into BC,
CALL 11563
Load the number into EI,
KOR A ID E,A 40 B, A $20 \mathrm{D}_{2} \mathrm{~L}$ LD C, 苴
CALL 295
To stack a number in 5-byte form, hald in AEDCB regieters Spectrum CaLL 10934

To fetch an integer belon 256 from top of PPC stack
Spectrum Card 11733 freturns number in A registar)
Sam CALL 289 (returns number in $\mathrm{L}, \mathrm{C}$ and A registers)
To fetch an integer between 0 and 65535 frce top of FPC stack Spectru* CALL 11685 (returns number In BC register) Sati CALL 299 (returns number in $H$ and $B C$ registers)

To fetch a number in 5-byte form into AEDCB regieters Spactram Call 1124
Sam calt 292

## Fig. 1

We enter the FPC by using the which follow that will bo interpreted as FPC literals until the byte 56 (Spectrum) or 51 (Sa) is met. That byte means exit the FPC and treat the next byte as a normal 280 machine code instruction. (Unfortunately the Spectrum and san literals are different = but aore of that in a minute).

But usually, before we call the FPC, we need to put sone numbers on its stack thet we can work with. Fig. 1 shows how we stack positive integers below 65535, and how retrieve the top number from the FPC stack on both nachines. (He will look at large and decinal numbers next month.) Retrieving the top number is done by fixed Rod routines it both machines.
fetching the mumber in $(0-255)$, or SC (0-65535). San, it fact, almays retrieves a nuber in both Mil and BC, spectinolding a copy of $L$. Os the spectrin yom ast decide whether you the appropriate routine. On both machines of you want the aumber in 5-byte fort, you can retrieve the bytes in the registers acocs fhyte the in $A, 5$ in $B$ ).

Stacking mbors on the Spectrul is also done by using fixed ROH routines. On Sin things are a little different You can put a nomber below 256 in the B register. The you enter the FPC, it copies the contents of the 280 है register to the FPC's ow B register, (which call BREG to avoid confusion) and literal 35 means estack the muber in BREG $^{\circ}$. Nubers between

| SPECTRUM | FUMCSION | SAM |
| :---: | :---: | :---: |
| 15 | $A D D$ - discard top two number and atack their sum | 1 |
| 8 | AND - discard top two numbers and stack result of N1 AND N2 | 12 |
| 2 | DELETE = discard top number | 7 |
| 5 | DIVIDE - discard top two numbers and stack result of N1/N2 | 5 |
| 49 | DUPLICATE $=$ etack another copy of top number so N2 and 22 are the same | 37 |
| 1 | EXCHANGE = awap top two nuabecs on the Btack | 6 |
| 56 | END CALCULATIONS - exit FPC and perform next instruction | 51 |
| 4 | MULTIPLY = discard top two number and stack result of N1*N2 | 0 |
| 27 | NEGATE - replace top number by bane number but with + or $=$ reversed | 93 |
| 7 | OR - discard top two numbers and stack result of N1 OR N2 | 10 |
| 6 | FOWER - diacard top two numbers and stack result of $\mathrm{NI}^{\mathbf{N}} \mathrm{N} 2$ | 4 |
| 61 | RESTACR - transfor top number to full floating point form (if not in that form already) and re-stack it in that form | 49 |
| 40 | SQR - diacard top number and replace it with its gguare root | 67 |
| 150 | STKZERO - stack the number 0 | 225 |
| 162 | STKHALF $=$ stack the number 0.5 | 224 |
| 161 | STRONE - ttack integer form of 1 | 233 |
| 164 | STKTEN - stack the number 10 | 236 |
| 163 | STKHALPPI - btack m/2 | 240 |
| 3 | SUBTRACT - discard top two numbers and stack result of N1-N2 | 3 |
| 51 | TRUNCATE $=$ remove all digite after the decimal point in top number | 48 |

## LITERALS ONLY AVAILABLE OM SAM

EXCHANGE13 - awap top and third numbers an stack EXCHANGE23 - awap gecond and third numbers on stack EXIT AND RET = exit PPC and perform RET
STK1BYT Put next byce in BREG
STK5ByT -
STTSOME
STKSOME E

STKFONE = تtack Eloating point form of
8 af BREG
STK16K = stack 16384

256 and 65535 must be a1ready in seal 1 integer form before we can stack then so we have to put the 5 bytes into $A E D C B$ and use the routine for stacking a 5 -byte number.

Fig. 2 is a list of the literals you are ost likely to be using, with the code number you need to put in your listing. Only a couple are the sate on both aachines. quite 10 of the do caiculations hivolving the top tho auabers on the stack, discarding bot of the stack. In these cases $t$ is of the suratar. In these cases, $w$ is the mone you put on first me the Hop nuther and MI fo the one below it

The easiest way to see how all this works is to write the listing for sum and try it cut. The sum we will do
$\{1860+27\} /((350 * 2)-71)$
or

$$
\frac{1860+27}{(350 \times 2)-71}
$$

The listing is for the Spectrum, with the changes needed for Sam in brackets on the relevant line. Where there are no values or opcodes in brackets, the instructions are the same for both machines.

ORG 7??7? (choose your own address)
AOD EQU 15 - (SAM users 1)
DIVID EQU 5
EHDCAL EQU 56: (SAM users 51)
MULTIP ECU 4 ; (SAM users 0)
SUBTR ECHU 3
STKHRD EQU 11563; (SAN users oait) STKBYT EQN 11560 : (SAN users anit) UNSTHRD EQN 11685: (SNW users 289)
We set up the literals and rom routine addressus we shall be using as variables, so that the operation of the listing will be clearer. Sain users anit two of the varlables, because we have no ROM subroutines to use and shall have to write our own.

The diagrans within the listing show the positions of numbers on the FPC tack after each operation. The shaded area marks the botton of the stack.

START LO BC, 1860; SAN users LO HE CALL STKMRD
He stack the monoter $\square$
LD A, 27 :SNM users 10 日
CALL STKBYT
Stack the number 27

RST 40
OEFB ADD
OEFB ENECAL
Enter FPC, add the mebers
and exit FPC


LO $8 \mathrm{C}, 350$; 5 AH users 10 H CALL STKMRD

## Stack 350

$10 A_{z} 2$-SAN users 10 日 CALL STKBYT

Stack 2


RST 40
DEFB MULTIP
DEFB EDICML
Use FPC to multiply
top two mebers

(D) A.71 :54M usiers LD B CALL STKGYT

Stack 7


Divide the top number into the second one dom, which leaves the final answer as the only number on the FPC stack.

$$
\begin{aligned}
& \text { CALL UMSTWRD } \\
& \text { REY }
\end{aligned}
$$

The answer is fetched in AC , so that PRINT USR $37 ? 37$ (your ORG address) will print the answer to the sufi on screan.
EMETH EQU
SAM users will need to insert the following subroutines between the following subrout
final RET and EMD

STKWRD

$$
\begin{aligned}
& \text { XOR A } \\
& \text { LD E,A } \\
& \text { LO B,A } \\
& \text { LD } \mathrm{B}, \mathrm{~L} \\
& \text { LD C, H } \\
& \text { CALL } 295 \\
& \text { RET }
\end{aligned}
$$

The subroutine ${ }^{5} 5$ calied with HL holding the number to be stacked. Registers A,E and B are loaded with 0, the number LSB is copied to $D$ and the HS8 to $C$, so that the registers AEDCB hold the 5 bytes of the number's swal? integer form. The rom fixed routine at 295 stacks a number already in 5-byte for and held in those registers.

$$
\begin{array}{lll}
\text { STKBYT } & \text { RST } 40 \\
& \text { DEFB } & 35 \\
& \text { DEFB } & 52
\end{array}
$$

The subroutine is called with the umber to be stacked held in B. The FPC is entered, which causes the number in $Z 80$ B redister to be copied to FBC BREG. Literal 35 is the opcode or SHACK BREG. Literal 52 is Ext FPC and perform a RET. (Mere is no pectrua equivalent to \$am ilteral 52).

San users may wish to save these two subroutines as library routines.

Your object code should be loaded to your ORG address, and PRINT USR that address will put the muber 3 on screen If you have entered everything correctly.

It is only fair to san users to explain that I have written STKBYT so that the min listing is the swe for Sall and spectrum. Sio has mother literal, 38 , wich means STACK THE MEXT GYTE. That means there is no need to leave the FPC to stack mubers, and the listing can be auch more efficient. So for Sam only, here is the alternative listing "\$et on extra variable in the list at the start:-

## STKIBYT EOU 38

The main body of the listing between START and the RET ,ould bee

START $10 \mathrm{HL}, 1860$
CALL STKWRD
RST 40
DEFB STKIBYT
DEFB $57 K$
DEFB 27
DEFB ADO
DEFB ENDCAL
$10 \mathrm{HL}, 350$
RST 40
DEFB STKIBYT
DEFB 2
DEFB MULTIP
DEFB STK1GYT
DEFB 71
DEFB SUBTR
DEFE OIVID
DEFB EMDCAL
CALL UHSTWRD
RET
You need to retain the subroutine STKWRD, but no longer need STICBYT.
[ shall continue to write routines to suit both eachines as far is possible, but 5 min users can always change any instructions involvin STKBYT to use the fore in thi altemative listing.
Hext month we will look at the way decimals and big numbers are used and retríeved. See you then.

## SOFTWARE FOR TAE SAM COUPE

## SC_ASSEMBLER $\{12.50$ UTIT Iox lie sat

It you have bese reading tie mach prused artereles In lie Format Mapzage "Jechne Code Wifhaut the Tews' by Crool Brosisbat wat wee lo the fasclaating vorld of Machine code. SC_ASSEMBLER is lie toes program to lielp gen, thouks to the
 the ibsolute begimet

 Foratt' Vels molk 'A defight to ose, fits certandy the the lor me'.
Hophly recoumended by Carot Brootsbant.

## SC_MONTOR \&15 OO sin Hation cote

 Assembler to hel andersland and deling meclune code progimas.
Single siep eacli opcode lo set viat il wes and
 the screen Virmes spectis types of Weitpanats will help piapant lings and resets in progrins.
 cops will ill opcodes, fagiag withoat Sum crashling.
There is also a saper fise inielligeal disassender that cin alse disseseable hatturads!

## SC. POS <br> £2 50 Fublic Doninin Sollame

A Completion al SE.POt [Speclone-Spactrua Enubior, reeds copt ol Spec 4KK Rion of Dusc) Dise Dritelory Uallity Eximines Or iv delal, arerrse, alph sorl files etc, Sereen Conpressn $t_{\text {, }}$ SC_PO2 (Scren Comp 2) Bons SC DiSCLOME a cone Ong coplet Utaily wer iel Sate SC_FILER is a mevelill Datalatat mogra allowing anssive stonge of ath You ca set © the salabise to yere enct requirenents, with frelts of war sut, mesime, colver wid chasel of dilfereat Luode 3 hyouls and pralsols
Revery in 'Sim Supplenaal' lasve 7 'Very vasalile neetriend Golibuse". "Ontikl' bsore of "host professonal boing tie margeseal prograc

 SHI I would recometad fin lon SC FMER' 'Excaliker(San Prote) "Bes! Dalibase yerad 94I'

## SC_AUTOBOOT E15.00 MEW Ferli. 13

The all Wey thep brought of to dote nth same of like caliet probless will pet 10 cured

 if the Dorve, a pro pust 1 Dosc m, il vill mionalcaly BOOT up.
Hor frly 1018 compatile vill Sam Soflure, wit a nien RON 3 resel ios ravine sheld yw have an probitens.
The dip cioe las maprowed rakel lielles to Areak nite any ronimg mogran. The the is essy to



This Advett wes produced using SC_DTP the 99\% Machine-code utilty
Desk Top Publishing allows you to organ, ze text and sraphes logether to produce professional patalouts to the pinter SC DTP allows you to plan yout layout on scteen so what you see is what you get on yous print out
The whole design ated can occupy upto 2 SAM Screegs across ( 1024 pixels) and 4 SAM Sctrens down (768 pixe s).
Graphes, Screens and flash' files cill be loaded from Dist and parts of the screen placed on the lage design area. Yon can also design yout own graph.cs witholl the progham
SC_DTP also has a bull in full serd-processor alloway you to type for yous text with full eding, seatching etc

Ford - processor text can theo be set in 1 choce of 48 typeface designs ranglag it sue from 8 to 21 puxels bygh. Yod then position your lext past whete yon will it, proporthoasily spaced out around griphics. You can load Spelmaster, Secretary and Oulwite text files ato SC DTP Special 'ready designed' layouts stepled for libels and other jobs, an le re-coafigured to meet yout eract needs
Outpat cals be made to most modern 9 pin Pronters of gou cas make entanced li-jes 'gray scale' oulpats to maty 24 pin Ptalates.
SC_DTP works with a moase and kegboadd. More fonts and other enthancements lates thls year but don't delay - buy now and upgrades \%ill be sapplad FREE as thay are rendy
SC_DTP does not mork 0ia a 266R SAM

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| :---: | :---: |
|  |  |
| W CLOSE HISTON | 9 |

Edited By:- Kevin Gould.
It seems only like yesterday that sent the help page disc to Bob and here we are agafin. The postlady really Toves ae, she corres with a sack full of mail, a thud on the amt and she leaves with a wide shile.

Project printer and Project vDU. The latter is being run by hay who would like those using vous or have converted TYs to mork without the TY nodulator to write with meke, computer, comnections, probleas. modifications etc. My project is based on the number of letters 1 have recieved on printer problens. Ny Intention is to bufld a library of make sodel, computer(s), control codes, interfaces, Dif switch settings and problems and how these have been
overcona. Especially when changing oyercome, Especially when changing
from Spectruan (in any guise) to SAM. from Spectrun (in any guise) to

Explanation tine:- In Febs issue 1 wrote a section "Writing to the Help Page', what I did not say, which is my faut1, was that both Ray and I will naturally continue to accept the written (printed) mard. Several enbers wrote saying maat happens if disc is io ise isc based, sending a drsc is mo use, 1 quite agree, paper
 helps as to saves us lot of typing.

A further question raised mas very good, how can sending a disc wh thy non=Tasword file help (i ec BASIC in program form). Well sometime ago FORMAT published an excellent progr which converts a BASIC program to Tasword 2 filo - again saving typing.

I have received a couple of letters fron readers wishing to expand the BASIC part of Tasword 2. This has been covered several tines in FORMAT and I \$uggest buying back issues.

Mow, 1 a calling on all members (in particular t3 owners) for help. In the February edition. Mr Burrows had a problea with 'The last Mord' on his 3. He has since written (thanks) to ay Chat out suggestion for progryorating the puxts into the progran does sot work. Once the pokes are lint the progra stops exen though instruction to 1040 the is an original oisc file. He Mas to 43 nd the result is the same on both.

I son sorry, I do not know the ansmer as 1 have never used a +3 of 'The Last mord 1 mould morally suggest it would be no use. So cone on readers, write, this mall needs help.

Mow to Eric Olyote. Thanks for both your discs. You should bave recieved your disc by now. Regarding your question, Yes, you can have hīdden files (by this 1 presume you eran that the filename does not appear on the directory) on the PLUS 0 , but not with $6+005$ 2. I have this feeliag that some clever feber(s) will say Yes, if so, please rite and say how Uni-COS
from S.0.Software has this feature fron 5.0 . Software has this feature amongst its many advances. Thanks for the second disc and excellent contribution to Project Printer.
Mext two letters from Dowg Casterton of Hucknall, Motts. I recelved the secend one after typing the answer to the first (liank you to the person who invented word processors.) letcor is far en as regarde vernot ion dir as in coow you caniolse what the contents of a microdine uil verification con only be dane bete, vericrodrixe cand onlo be cone or readise and ain eon letter 2 . ffie held on aicrodive cartride that has happended then it fails with

First, idon't know how a partichlar file is held, there are so many differant. ways. Second. You are simply reacing beyond the langth of the file for sonte reason. I suggest you incorporate some type of end of 1) ${ }^{\text {b }}$ marker which when IMPUTing, your file you can eheck for and, upon reading this, take the appropriate attion as the end of file is reached. 1 mot sure burt hope to have answered your questions.
next an apology. I have got the question but in an attempt to tidy up I have lost your nama. Sorry, hera's the question of which 1 an hoping someone is going to provide the answer for you and many in one go. He is +2a owner with plus and 3.3 drive.
 types in SPECIRDM. LOAD $\mathrm{G}+\operatorname{GOS}$ 2a. yeturns hia to $128 \mathrm{k}+3$ BASIC This hould give hi access to the disc and Mmbisc, it doesint as thow from mes to disc is 0 K if the conand is in a line i.e

10 LOAD dl; "filename"
Problen, SAVE to randise in Basic 1.e.
20 SAVE "m:"
30 SAVE "filenane"
20 SAYE "n:filename"
should ShyE filename to randisc, no chance if you have used the disc before. The screen displays the tape saving message. an sorry, thave tried many ways to overcone the problem and can't find ore. Does anyone know how?

I have had a few letters on the following - February Short Spot page 9 and the fantastic utflity to print all the variable names in a prograin. The results seem to vary sigghtily so $]$ tried it on both my $42 a$ in 48k thode and 4ak Spectrum with the same results as most of you, screens of $\$$ the differing results being what your BASIC progran was. I wrote a BASIC
database between lines 140 and 9700 and 9715 and 9999. These fit nicely into the utility propre... restit. two variables, two loops printed as FOR and screens of a single colurs of f. Unfortunately, two of the variables did not exist. I also cannot see any reason (urless being thick bich is quite possible) for the two rrays and (lines $100,110,120$ ), Answer: have not got one. if your's marks please tejl.
M. O'Connell has a printing problem. He has recently bought a Star LCIOO colour printer and would 13ke further screon pictures (dumps graphics an screen pictures (dumps)

You are quite right, MET did produce software for this purpose. Colour dumping was covered by Villy Feltean back in toverher 89 , then be re-wrot the GASIC part. The subject as far as 1 can see has not been tovered simce Your 48k and PLUS D is ramning ully-DOS I can't say whether that would bave any effect on the MGI software. I again calling on readers to help, have you any conercial or self written proble. You will also be contributing to Project Printer.

Now, to SAM. Evelyn Jerrard asts mhere are the block graphics on SAR The standard block graphics are fn place frow start uf and reside just abore the character sot, starting at sodres 21648. You say that you were only able to find four of the so I suspect that you were trying to enter them into the edit srea without enclosing the in quotation marks, this results in minly compand words or question mirks being displayed, and only four block graphics appearing then

Like so many other things, the wer's Guide fails to mention this, secming to assume you have previously that thecter dofined for the blocts hat 89 of the manul are piock on page but these on poge out of 178 are carrect.

With reference to your second question conceming clip art, can yout let me know which progran you are usfng?

Tony Jeeres of Malvern writes that he has just completed a Horse receive progranh which decodes and prints (with the sound chip activated) for speeds up to approximately $70 \mathrm{w} . \mathrm{p} . \mathrm{B}$. . with a rough calculataon of the speed ds approprrate. He included ad machine
code routine for sampling bit 6 of Fort 254 which counted the leading edge rate of sound samples at different frequencies. The results he obtained were extrenely variable as show in the table below:-

Freq (Hz), 39262281098811081318 Rate range. 1-4 2-6 3-8 3-9 3-10 4-11

Hell Tony, there is mothing wrong with the way that you are lising port 254, the man problen is that any sifle moutine can only be accurat. over a limited frequency range. The sampling routine has a time constant of it's own anti, to put it in simple terns, outside of that range it will occasionaliy ulss the leadirg edge of a pulse whilst it goes round the loop. At first I thought the problem might have been exacerbated by the delay you were using between salples, but playing around with this made very podified the routine to alke several passes - averaging the masults several passes ares sus signty better it aly ty on four of the frequencies.

As you are running this on SAM, As you are running this on SAM, then looked at the SAH ROH to see what the Tape reading routines do, and this provided the answer. The code below (so saynng you writing a lot of code) (so saving you writing a lot of code), and takes so samples of the the the retalning the highest value found As it is measuring time and not number of pulses, the output is inversely propartional to the frequency, and propartional to the frequency, and output is held in the $8 C$ register as. for test purposes, 】 was using the

## DI

10 A. 0
D (STORE), A ; Zero ortpat store
10 c. 0 i iero edge value.
LDA, 50 ; Set locp counter.
PUSH AF
CALL 8261 ;ROH EDGE2 routine.
CALL 8261 :Call again. Value is
LO A, (STORE) ; Fetch
CP C (Compare with last value.
CP C ©Compare with last value.
LD A. C
is not larger.
10 (STORE), A Store new value.
IP: POP AF ;Fetch loop counter.
DEC
JR $N Z$, LOOP ; Continue if not
W8.0
LD A, (STORE) ; Fetch final value 10 C , ; Place in C reg.
EI
The restits $\lfloor$ abtained with this routine, which is eertanly very selective oyer the frequency range you mention, is shom below:-

| $f$ req $\{\mathrm{Hz}$ ). | 11 枒 Range. |
| :---: | :---: |
| 392 | 233-236 |
| 622 | 193-195 |
| 830 | 141-143 |
| 988 | 117-119 |
| 1108 | 103-105 |
| 1318 | 85-86 |

Eric Day of Porthcaml sent be a disc on which he had used a recently purchased disc back-up progran. After running the progra he found that directories neither the easter disc or the cogy mould load the prograse or the copy would load the prograss error eessage. On carrying out file error tessage. On carrying out a sector analysis on the master disc, 1 found that the sectors allocated to
the fales were all blank In the the files were all blank in the nightedre scenariol Eric must have otghtare scenariol Eric must have had been transferred and inadverantly copied all the blank sectors fron the newly formatted dasc to the master
disc. This is a particular danger if you have only one drive, when the dises have to be swapped at intervals during the back-up.
Malcole Jones of Ladybarn Mas three questions. He wonders if there is some way of preventing the screen from ine ang an amended listing every the program secondly to enter two of the lines to gob's Golf program (Vol 6/4) mamely lines 1000 and 9530 . And fraaliy why does he get an Out of Menory, nessage when he tries to FORMAT more tham one RAM Disc with the 1 Mb extension fitted?

There is one way of preventing the screen from displaying changes if you use the Masterbasic's split-mode display facility homever it does mean that yos are typing olind, which is not much use practically, and the part of the screen you cannot see is spdated anyway so it doesn't save any time, which seemed to be your main concern. In reply to your second question unfortanately there mas a typing errar in 8ab's program and in both lines USR "A" should have read UDG "A". As for your question about the RAM disc; at present I do not have an explanation for being unable to open a second RAsM disc, other than the obvious one that the size of the second disc being FORMATED is too large for the remarning nemory However, I w111 make further enquiries to see if there is another cause.

Thats all this month.
Addresses:- Answering a question (or providing info for Project Printer) on anything not SAM To:-

Kevin Gould, Format Help Page,
2, garleyfield Close, Heighington,
Lincolnshre, LW $17 x$.
Anything SM related (or info on VDUs) to:-

Ray Bray, Format Help Page,
'Elimsleigh' A Tidworth Road, Porton, Salisbury, Hiltshire, SP4 OHG

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ETRACKER is a new progran for nusic writing on Sam. It takes oyer where THE SOHDD SACHIHE leaves off allowing the composer to produce complex music, the composer to produce complex ausic, with mide variety of instrument sounds, in full stereo. It is possible but the progral is first and farenost a music program.

The progran comes on two discs, the master disc containing the program tself and the comoiler, and a progran disc with sample music, pre-programond instrunents and so on. The one thing I really dislike about the progra: is that the master dtsc, cannot be copied and there is mo provision for making a working or backup disc. You have to use the disc which cones in the package, and if it should ever become corrupted, send 1 t back to the ublishers for replacement. This may be acceptab e copyright protectron for gane. It is not good enough for a sericus prograw. People doing serious wort with theit computer are of ten up against deadines and camnot afford to ave their work held up for week eccause an to poramed to its rogra has to shlisher's

It Is time Sam software witers took look at some of the protection oethods used in the PC world. An uncopiable master disc can be tapable of producing one - and only one of producing one - and only one uncopiable working capy of the program capabie of producing more than one, you pay a hofty licensing fee to the palisher for each add ditional copy). If your working disc becones damaged. you can de-install it $=$ wipe tt under the control of the master disc = after which the master will produce new working copy.

That sort of arrangenent protects
the rights of both publisher and legitimate purchaser. Too many serious Sow programs - iike ETRACKER = grotect expense of the people from whon they expense of the people froa whom they ancournipg burgeoning trade in is cloning programs, and so in the end is loning programs, and so if the end is self-defeating.

The manual I received is a temparary one, put together quickly in onder to get the progran to the market place, get the program to the market place, mandal shortly. Even so, it contains all you need to know to use the program, though it presupposes that you already know something about writing music for San. The publishers see ETRACKER as a matural follom-ap to THE SOUND WHCHINE peblished by Revelation software a and it eertainly helps if you already know suet of the things you would have learmed fro that progray, such as placing adjoining notes of the same pitch on different channels if you want then to sound as two short notes rather than one long one.
The eethod of entering notes is very siaple. The six available channels are displayed on screen = thret being right yout enter all the notes an ane thel and then to to mother, or thent you prefer to complete one chord it a tion prefer to caplete one curor at a down all six channel displays scroll simultaneously. Part of all scroll keyboard is designated as the keys for one octare - laid out like plan keys - and you simply select the octave and press the appropriate key to enter. note.

Mustc is written in "patterns" of up to 64 notes - how many notes you
depend on the shortest note you need depend on the shortest note you need to use. The ausic speed can be varied by spacifying the number of franes continuous instrument sound that will stmply change the tempo, but with an instrament wich dies away comletely after each rote, slowing the music down through the frawes delay will also qake it more staccato.

Patterns are linked together to form song of up to 235 pattert positions, in which ap to 32 different patterns can be repeated 32 any order. the music can be nade to loop oack to any position at the end. hattern edy be transposed at a position by a given number of semitones if you wish, when alf the notes in all the channels in the pattem will play at the new pitch at that position.

There is a very useful copy facility which allows you to copy any tubber of notes from one place to another - from one pattern to another, one channel to another, or even to another place fo the same pattern. A transpose tode lets you transpose a selection of notes from a channel to another pitch. intes may le aluulaced to airerent instruieds, and byy instrucht by be "ormarents" by allor you to produce in infinite number of different instrument sounds. Bullt in envelope shapes andfor instrieent inversion can also be turned on or off t any point.

You can test your music by hearing just the current pattern or the whole song and you can turn on and off any combination of channels. As the music is playing the channels display scrollis. so if you hear something wrong and stop the musici, you are at the point where you need to edit great tíne-sayer.

The finstrument editor lets you define the sound of ap to 31 different instruments for your music. You can set tone/no1se, the volume through the reft and right stered fields, the frequency deviation, and the noise pitch if noise is operating, 號 up to

255 different points í each instrument. If you mant a continuous sound, you call define two points You can inagine what a wide variety of sounds this enabies the composier to produce, and how fully it lets you exploitt stereo.

A 5 imilar ormament editor allows you to produce up to 31 different ornaments $=$ patterns of pitch increase or decrease - which may be used to adify any ibstrument. An ornament may have any nuber up to 256 stages, and may also loop Dack if you mant a continuous effect.

Both instruent and omament editors will let yon bear the sound you are creating. I mould beve liked to be able to hear the effect frow withan the editors at varying octaves, because it was a little difficult to jasige a drum sound at the biddle range single mote at which the editors test. You have to enter the instrument into a pattern and eest it out there if you wart to try it played at a very lom or very high pitch.

Your final music, consisting of your song and all the instriments and ormafents youl are using, can be saved to disc as $a$ modsle and then compiled so that you bave stand-alone faterrupt driven mosic wich can be played via a short progra on the progra disc. This progra can be adapted for use in your on prograt. it is ilso possible to save individual instruments and omaments to dise so that you can omaments to disc so that you can be loaded into any module.

This is a very inpressive and professional progra. The sample modules on the progra disc show just what adyanced masic it is capabie of. And you can, of course, faspect their patterns, instruments and ompents to see just how they were created. wich is great beip to us fesser musical nortals.

The manual toes not really to the
Turn to page 31.

## PROBLEM SOLVING <br> WITH YOUR COMPUTER

This month we show how to reduce a proble to its solution by reducing 1t. and set amother poser for puzzled prograners.

Solving lasts month's problem depends to some extent on spectalized knowledge (or sudder inspiration) tut you were given a usefu, hint. The equation to be solved was:-
$1385 * *+1092 * \mathrm{~B}+1001 * \mathrm{C}+1716 * \mathrm{D}=39742$
Factorising the constants on the left of the equation, with the aid of the program last month, gives:-

$$
\begin{aligned}
& 1386=3 * 6 * 7 * 11 \\
& 1092=2 * 6 * 7 * 13 * 13 \\
& 1001=2 * 6 * 11 * 13 \\
& 1716=2 * 6
\end{aligned}
$$

All the constants but one are divisible by 13 , so to find $A$ we this, the equation is re-written using the following steps:-
$(1378+8) * A+1092=B+1001 * C+$ 1716 * $D=39742$

* A + 1378 * A + 1092 * B + 1001 * $\mathrm{C}+1716 \div 0=39741+1$
$8 * A+13 *(106 * A+84 * B+77$ * $C+132$ (D) $-(13 * 3057)+1$

Each side of the equation has a term divisible by 13 and remainder, Equating the remainders gives:

$$
\begin{aligned}
& 8 * A=1 \mathrm{HOD} 13 \\
& \text { or } \\
& 8 * A=1+13 * N
\end{aligned}
$$

The reduced equation tells us that $A=\left(13^{*} k+1\right) / 8$, and a little arithmetic shows that the only possible value for n (within the stated $10 p 1$ init) is 5 , obtained with $\mathrm{N}=3$.

## By:- Ban thomensor.

sioilar calculations in modulo 11. and 6 will separate the other terns.

The progran in Listing : will work all this out autonaticaliy, though it will not quite provide the complete solution. If you are using a San which has a M00 function, you will not need the fanction defined in line 3010. All you need is $x$ N00 E, hilich gives the remainder for an integer division of $x$ by $\dot{\xi}$. Otherwise, the routine should present no special problens.
Listing 1.
3000 CLS
3010 DEF FN $X(A, E)=A-E^{*}\{$ INT $(A / E\}\}$
3020 1HPUT "A?":A
3030 IMPUT "B?":
3040 IAPUT CP AC
3060 NPPUT ${ }^{10}$ Totan
3070 FOR E=1 TD 25
3080 LET FFFM K(A E)
3090 IF $F<0$ THEH LET $A \$=-A$
3100 LET G=FH K $(B, E)$
3110 IF GOO THEM LET AS=-g-
3120 LET $H=F N K(C, E)$
3130 IF HOO THEN LET AS""C"
3140 LEY $J=$ F $N \mathrm{~K} K(0, E)$
3150 IF J $<0$ THEA LET AS $={ }^{\circ} 0^{\circ}$
3160 IF $(\mathrm{F} \infty 0)+(\mathrm{GOO})+(1 \mathrm{O}) \mathrm{O})+(\mathrm{J} \infty) \infty 1$ THEH GOTO 3250
3170 LET LOFM K(T,E)
3180 LET ${ }^{2}=0$
3190 LET $\mathrm{A}=(\mathrm{L}+\mathrm{f} * \mathrm{E}) /(\mathrm{F}+\mathrm{G}+\mathrm{E}+\mathrm{J})$
3200 LET $R=R+1$
3210 IF © 12 THEN © C TO 3250 3220 IF $Q=0$ OR Q OIMT Q THEN GOTO 3190 3230 PRIMT AB: ${ }^{\circ}$ :Q
3240 GOTO 3190
3250 HEXT E
The five constants having been entered, a fok loop tries all modulo values between 2 and 25 , saving the need to factorise the constants and discoyer the key values. if more than
one of the factors remaits non-zero for a given nodulus, the reainder of the calculation is skipget. if only one factor is non-zero, the name of the associated variable will be set in AS.
Line 3190 calculates the possible values for the variable, and these are checked for validity by ines 3210 an 3220. If the value is too high, the next is lis lin 1190 is value is non-integral lime 3190 is repeated with $R$ fincreented

There may be wort than one value for a particular variable. In codulo 2 , $\mathrm{C}^{* 1}=0$, or $C=2^{*} \mathrm{H}_{1}$ which gives 2, 4, 6 ,日 and 10 as possible. However, only single values are given for $A$ and $B$, and one of the two values given for of can sopn be ruled out, because it gives no acceptable valte for C. The prograt could have been extended to make this final caiculation but it wosld have been necessary to store al the results in arrays and try all conbinations of then, which would have been a complicated procedare. (ne of the lessons to be learmed is when to stop relying on the computer to help you solve a problem.

You might like to try another ssmilar problew. using the same progran:

- Four batches of wire are held in stock, the price per yard for each batch beind whole number of pence, and the quantities being: A: 12 wles 14 miles 775 yards $0: 12$ biles 1604 yards
The cotal value is $£ 7758.04$ : what are the prices per yard?

The Spectrum and SAM will accept such inputs as 12 * $1760+1167$, wich nakes life much easier.

BACK TO FROMT
Probleas of this kind are created by morking backwardis, starting with the selection of suitable constants and then working out the total. The
difficulty of the proble lies in the need to reverse the process. Computers are willing enough to evaluats an expression and set the result in designed to work out the value of a designed to work oet the vale oxpression warlable eqedded in expression request to calcolate from the request ionship $9 * 8 * 54$ will be rejected relationship gege5 till be rejected $8=54 / 9$.

Bearing that in mind, how would you persuade a computer to deal with the following problen:-
${ }^{\text {H }}$ tube train leaves central London and stops tit six stations before reaching the terminus. at the first stop, hatif the passengers get off and six get on. ht the second stop half the passengeirs get off and five get on. This contimues, one passenyer less Darding the trath at each station, after Malf the previcus passengers have left, util the tersinus is reached with five passengers. How many mere there aboard when the traía left central Londion?
Solutions hich involve trying difterent answers tantll one fits should wot be considered acceptable. That dodiges the issue. However, it should be said that the progre wich fully uiversal though it does fully miversal, thate the nessing principles.

It will be noted that the problets exainited in this series have been strictly mothematical, no word problens beligg considered. This, in a sense, contradicts the ided that a computer is no thore than super-calculator where the nuthers are concerned, whereas it has anique ability to mandle text. A partfa truth. perhaps, this idea bears thinking thout.

Its weakness lies in the fact that any general work on the manipulation of text entails a fanrly widespread vocabulary as a morking basis Processing text that has been prowided by the user is wo problem. but
checking the spelling calls for fairly large dictionary, preferabl one which will grow as it learns the literary habiss of its user. Given such a dictionary, it might be possible to teach a computer to solve crossword puzzles, but there is no intention of tackling that project in this series!

A partial solution to the problem of handing text is conversion of th words to symbolic form, and this will figure in future article (1f the Editor will continue to give me space that is). It works by reducing the size of the "dictionary' to more manageable proportfons.
Untll next month, happy problem solving.
+* + * ***
Continued frow page 28.
progran justice, so it is good to know that it is not the final version. It deserves a good handbook which helps the user to get the full henefit of a very complex and versatile progran, If you already have THE SOJMD MACHIBE you need this one too lt is like an convenient notation, letting you take full adyantage of San 's stereo capabilities.

If you don't have The sounlo machine then you wiould need to know good deal about masic and a fair bit doout prodscing sounds and ausic on San to get the best out of ETRACKER. It is not a beginner's program, so 17 terses like envelope, frequency variation, channal and stereo field are a mystery to you, get ThE SOUMO MACHJHE first. But sooner or later, if you are interested in making serious music with Saj, or want to enbellish the games alad programs you write with professional quallity music and sounds. you will want to get ETRACKER.

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## A UTILITY FOR DISCIPLE, PLUS D and SAM

It can sometimes be irritating to have disc which is full of gaps in progran that will close up the file prograis so I have had to write ery own. entries so I have had to write my own. Although thave often contributed
short itens to your SHORT SPOT feature I have not tried my hand at sending you a full Article. I thought it was about the I did and share the results of my efforts with other readers. The program given will close these gaps in the directory permanently, it was written for a spectrul 48 k fitted with a PLUS D, it will of course run on DISCiPLE and with only minor ammendments on SAM.

The details of all the Files on a Disc are held in the first 4 tracks consisting of 40 sectors of 512 bytes each. Each sector holds 2 files in 256 bytes each.
The procedure is that the whole of the directory is loaded into metnory from address 40000 onwards. Gaps are find dy bringing forward ive alt entries (groups a hemoving all the residuat by finally the re arangel inforation is loled thack the thed inemation is loaded back into the directory area on disc.

The program is structured as follows:-

Lines 10-120 laad the Directory into dddresses 40000 to 60480 count the Files and the slots and report the Files and the slots and report the Filenane starts with a CHRS 0 .

Line 60 PEEK $(q+1)$ - treats such CHRS 0 as meaning there are no further slots containing information. If Beta Dos is being used Lines 35,36 \& 37 can be deleted and line 30 activated by removing the first REM in the line.

Lines 200-250 search for the first vacant slot to be filled.

Lines $300-360$ carry fonmard the live files - closing the gaps

Sness 400-440 mullify "all the unrequired slots (including any previously ERASEd slots which wer held beyond the last fle that showed on a CAT).

Lines 500-560 LOAD the new file data back into the directory and do a Cat to show the result.

Details of progress are shown on the screen mhilst the program is running.

It is suggested that inttially the progras should not be applied to any valuable disc but tried first on a copy of \& disc. it is very easy to ake a mistake when copying in the Progralim = the Directory could be spoiled and be unrecoverable. As a safety measure the prograt can be stopped by entering "Line 130 Srop". this point the original Directory details will all be in RN and can be saved as a separate File with SAVE dl birectory" COBE 40000,20480. A spoilt the saved cODE be restored by LOADing ouding cack ine into Rw and then oadno back into the pirectory using年良inciples in (10) leaving out Lint 540)

10 CLEAR 39999
15 REM GAPCLOSE By L.G.Baumann
20 PRIMT INVERSE I;"Loading Froil the Dírectory ${ }^{*}$
30 REM YOAD $01,0,1,40000,40:$ REH FO $r$ Beta Dos in place of Límes 35,3 6837.

31 REM READ AT 1, i,s,h: REN Replace first part of line 36 for simoos
35 LET $h=40000:$ FOR $t=0$ TO 3: FOR \$
36 LOAD $91, t, s, h \%$ LET h=h +512

37 NEXT 5：NEXT ：
40 LET oldfile $=0$ ；LET oldslot $=0$
50 FOR $q=40000$ TO 60479 STEP 256
60 IF PEEK $q=4$ AMD PEEX $(q+1)=0$ THEN GOTO 90
70 LET oldslot＝olds lot +1
80 IF NOT PEEK q＝0 THEN LET aldfile＝ oldfile＋1
90 NEXT 9
100 PRINT＂Ho of Files＝＂：oldfile
110 PRIAT＂Ho of Slots＝＂ioldslot
120 if oldfile＝oldslot THEM PRIMT＂Th ere are no Gaps／Erased Files＂：SI 300 PP

PRIMT ：PRINT IMYERSE 1：＂Searchi ng for the First Gap＂
210 LET set $A=4000$ ：LET newfile＝0
220 PRIMT AT 16，0．＂PROGRESS：＂：PRLNT oldfile＂＂ioldfile：PRIMT＂newfi le＝inewfile：PRIHT
230 1F MOT PEEK seth $=0$ THEN LET setA set $A+256$ ：LET newfike＝newfilet1： setat256
GOTO 220
240 IF PEEK setano Then boto 300
250 if newfile $=$ oldfile THEN PRIMT AT 18， 9 ；newfile：G0T0 400
 Remaining Files Forward＂
310 LET setg＝set $\mathrm{A}+256$
320 IF newfilewoldfile THEN PRIMT AT 18，11：＂＂GOTO 400
330 IF PEEK set $=0$ Ald newfilesoldfil ह THEN LET setB＝set8＋256：GOTO 33 －
340 LET setC＝setB；FOR neseta TO seth ＋255：POKE n，PEEK setC：LET setC＝ setC＋I：NEXI $n$ ：LET newfile－newfi le＋1
350 PRINT AT 18，9；newfile；AT 18，11；＊$<$ ：BEEP ．1，33
360 LET setA 5 et $A+256$ ：LET setB＝set $B+$ 256：GOTO 320
400 PRINT AT 6，0；inverse 1；＂Mullifyi ng the remaining slots
410 L．ET clearing＝newfile＋1
420 If clearingooldslot THEM GOTO 500 430 PRINT AT 19,$12 ;{ }^{*}->$ clearing slot ＂：ciearing：BEEP ．2，37
440 LET setC＝setA：FOR n＝setC 10 setC ＋255：POKE n，0：HEXT $n:$ LET SETA setA +256 ：LET clearing－clearing＋1
500 PRIMT AT 11．0；INVERSE 1；＂How re－ SAVEing to the Directory
520 FOR $t=0$ TO 3．FOR 501 to
530 SAVE 01，t，s．q：REM use MRITE AT 1
， $\mathrm{t}, \mathrm{s}, \mathrm{q}$ for $\$ \mathrm{SNDOS}$
540 IF count＞oldslot THEM PRIMT AT 3，3；${ }^{\text {F Finished }}$－Will now CAT＂：日E EP 1．25：PAUSE 100：CAT 1：\＄TGP 550 LEI $q=q+512$ ；LET count $=$ count +2 560 䣊XT 5：WEXT t：GOIO 540

It is also possible to test the re－arranged file entries before re－saving to the directory by adding at the beginning of Line 500 ＂coro 6008 ${ }^{\circ}$ and adding the following lines to the end of the min listing．This will do a eack CaT by reading from address 40000 to see that all is well．
6000 CLS $=$ PRIMT－
TEST PROGRAM
ME＝：REA A useful exasination hefore re－saving the Directory 6010 LET $\mathrm{t}=1$
6020 FOR $9=40000$ T0 60479 STEP 256 6030 LET $n S=" \#$ ：FOR $n=q+1$ T0 $q^{+10}$ ：LET

 ）＋256＊PEER $(q+12)) / 256 ;$ TAS $19_{i}^{*}$ Fi 6050 1ET $t=t+1$ ：PEK $q$
6060 MEXT $9:$ STOP
As a final thought it would be nice if some kind reader could translate the progre into anchine code as was done once with the＂Cat－Sort＂program pubished gany months ago．It would shorten the ruming time．


YOZR LETTERS

Dear Editor
Be the StisC／FORMAT changeover
My local Trading standards office has now confinmed they are of the opinion that the transfer from SASC to FORMAT issues on a one to one issue basis could well be in breach of contract．
The reasoning is that the S85C subs were $£ 16.20$ for 12 months but FORMAT \＄3 available at $£ 12$ for 12 issums． Therefore the reader is getting a cheaper product than was paid for．

It was suggested that the reader could well be due compensation in this respect（or ailternatively I consider FORMAT should convert on an outstanding subscription VALUE not issue basis）．
Lets put it another way，you go into currys and hand over e30 for a tape player，Currys then say we have decided not to sell players any more． Go next door to Dixons and they will give you one of their £zo models．
Obviously the actual value wll depend upon number of subs outstanding．
Horcester Trading office is awaiting response to above points re difference against what is received．Was paid

Yours sincerely，Malcolin Perry．
Mormally when someone writes us a letter，and clearly marks it＂hot For Publication（as this one was）， 1 whis respect their request．Still in really necessary．Wr Perry has，over the last few years，constantly bombarded us with letters on e whole range of moans（several of which have been aired in past issues．Despite numerculs requests over the years he has constantly proyed uthofling to phone us to discuss matters．
I know I＇ve sald it before，but replying to letters is just too costiy
for us（except to overseas sembers of course，who can＇t use the hot－line）， On the phone yod can have two－miny comunication，questions and answers $1 f$ one of our nembers tho is profoundly deaf can still manage to ring as It do not think it unreasonahle he just carrios on uriting letters he jow carries on writhg ietters．
When have cost us dearly in actions pffort jle left with molernative but to reply in print I apologize to but to reply in print，t apologize to space in YOUR LETTERS but 1 tiso think this subject deserves public forut Frankly Mr Perry，Yaur example is ludicrous so it wil1 just impore it． Your contract with Garner Desioss has for $X$ number of eagazines．Your StSC subscription was，along with Bamy others，converted to issues of FORMAT． You paid for $X$ number of issues．You had $\gamma$ number outstanding．We agreed to supply Y issues of FORMAT．The price paid therefore has nothing at all to do with the 島atter．Now first．FOPth is a superior product－thy elise would we have had ten tines the number of subscribers as SASC？secondly FORMAT is published monthly anlike SaSC＇s very irregular appearance．And， finally，FORMAT is still being published．．．．
Our choice was simple．Allow SaSC readers to suffer by having mo magazine to read and then having to go to the expense of jersuing Gamer pesignes through the seall claims court（with littie If any chance of success）．Or to be the good guys and help people oat．We prefer to be the o samitans．
We acquired very little from Garner designs（apart from a headache）except had only of $300+$ people，wost of whom had no outstanding substription left and even ore so jenny spent hours of time we could 111 afford tryiag to
sort out matters. We made an offer to ex-SBSC readers that has met with universal approval (until) your letter
We have spoken in the past to Gloucester Trading \$tandards Dffice about this matter and they are happ with the way wave handled things. What more do you expect fro us BL000t
1 would value other readers coments. Ed.

Dear Editor
Enclosed are my renewal form and payment. The reason for this letter is that I wish to order sone back issues of FORMAT at the same tíme.
I notice that you no longer advertise GRAGOM TILES. The only reason that I haven't considered purchasing this program is that the old description told me nothing about it, other than that it was game. What type of gane is it and is it still available?
I seen to remenber that PBI Electronics used to advert ise in FORMAT. I al trying to purchase their Sal Colour bunp software for my Citizen sulft 24e printer. Do you know if they are still $1 n$ business and if obtain this software?
I already have volime 3 numers 1 to 6 but can only obtain the rest as complete set (order enclosed), Do you know of anyone who would be interested know of anyone who would be interested in these issues at a reduced price of me in SMALll ADS? if so thanks!
Finally 1 would like to say how much enjoy FORMAT. I recteive a great eany computer magazines, both trade and computer magazines, pormat is the only one that: open and read the moment I receive it. Thanks for $\quad$ very entertaining publication without which I al sure chat both the Spectrun and the sam Coupe would not have lasted as they have.

Yours sincerely, Robert Young.
Sorry Robert, Dragon Tiles fs now ut of stock - in fact we have sold the rights to Revelation for use on a compendiun pack of non-arcade ganes they plan to release later in the
year.
For avalilability of the PBT colour dump see last months issue, we still have some.
Sorry wo SMALL ADS section this month but if anyone is interested in the first 6 issue of volume 3 then contact
834679.
And thanks for your coments on FORHAT - I think my head will still fit through the office door, bat only just. Ed.

## Dear Editor,

As part of Nigher Computing tudies i $\quad$ conducting an תvestigation into computer entertainments. 1 wauld be grateful if you would felp be with this by answering the following questions:

1. In your opinion, what factors have caused software producers (including gourself) to continue to develop from the early dedicated consoles through to newer developments such as virtual reality?
2. Do you believe that computer entertaineent systers have an adverse effect of the health of the users?
3. In your opinion, has the recent ise in poptlarity of consoles had an sers? For example, does the violent ature of some olats either release or acourage violent behavior: and have sers hecome more iasular or do they iscuss and share games with friends?
I ould also be extresely grateful
of you could help investigation in any other way, for excele by giving information about the history of your company.
Thank you very much for your time.
Yours faithfully, Colin Borlad.
4. 1 would not develop software for any games consol
5. Yes, ho, Oh ty thead hurts

Seriously though. Dow'T - what ever you do - The computers with video anes consols.
Games playing can relieve tensions; frustrations; and yes even violent tendencies. But consols stop there.

You Just play what games some high-and-wighty manufacture allows you to have access to.
Computers on the other hand allow you to explore and expand your horizons. You can play other pepples games, but you can also write you own. Even when playing other peoples the cholce of companies to buy from. and the price levels of products, is far wider. Also, of course, computers go way beyond just playing games. When Minsega have word-processors and spreadsheets available I might just b prepared to look it then in different Jight.

Having said all that, its time for our readers to have their say. come on readers - Colin is waiting for you views. Any 1 don't publish will be sent on to him. Ed.

## Dear Editor,

First, I would like to take this opportunity, to thank all of you a INDU保 for producing a highly informative and interesting read. Spectrum and SNM computer range the pect when Japanese consol as dran the larket you statd by the best of the narket, yo
I have had a Sinclair since ' 86 and believe that there is a new era approaching for these computers, they are no longer in tho Imainstream market but have alf ever strong enthusiast miche of their oum, Now that companies had lost the competition of the 'Biggies' they can produce quality software for SAM and spectirun on their own terms.

## Yours Thankfully, Kevin Bennett.

Dear Editor
Thave heard a rumor that you wil on supplying a digiziser for the sal in the near future. Before $\$$ SM went bust the last tine I ordered and paid for the digitiser that they were supposed to produce. I never did receive it and momeney went down the drain. So I would be very interested to know if and when and how nuch. I am an old age pensioner so I shall have to start saving as soon as 1 know what the cost will be.

I would like to take this opportuaity to thank you for FORHAT which I have received since issue number one. I must say I look forwar eagerly to its arrival every month.

Yours sincerely, Cliff Redknap-
Mot us Cliff, Mut West Coast Computers. SAlico had planned aideo digitiser but as you say that was cut oft by their colfapse, no WCC are working on a new version but i doubt this will be ready until quite late in the year. Still promise to" let you know as soon as more details become available.
It may interest some readers to know that WCC are also working on a selfcontained moden and that should be out before the sumer, Ed.

## Dear Editor,

In this envelope should te my renewal, the first of many! is it's the first, I can't say anything about the past quality of formar but certainly the only ag that comes near which stanfarently formith Fred, wich d ferently orientated. so ORMAT is the hest in tes field that
How, something that has been bugging have ever used time. Those of you tho that I wed when I say mow do they put up with the access times! they friend has got ore, and I watched bit oad up a den. First he put the disc in and selected thic progra he wanted. About minute later (literallyi) it cme up = and it was only a demol I've seen Hing comander on it as well (that was one of his avorite gines). The 30 erabhics eren' $\frac{1}{2}$ anything to mrite hooe ahout. It took about 2 minutes to load up, and haif of the screans were sîmply till fagagesl But enough about Amoebas, at least they're computer (although Megadrives aren't too bad, but I wouldn't swap my SAM)!
Does anyone know where I can get Prince of Persia from? 巷owtere stocks it for the SAM that I have seen. Is there chess progra: available for the SAM? at the noment I'a having to play on a (shock, horrorl) PC.

Speaking of which, why chat you get things like PKZIP etc. for then and not the SAM? Oh well ...
Sorry for burbling onl Hello to S.M.S.Kempees, without whos my life would be that much dwller, and my SM would pinel And Pat spencer - write back, perleasel
Do you know anywhere where I can get a SCART cable. MIDI leads etc? Secondly, do you know if I will need a sequenter to run a keyboard (assuling ['ve got the leads, of coursel) from Sound Machine, and if 50 , where can I get one from?
are you still planning that gawes supplement? If so, 1've got a load of type-in Multiface pokes I could tell you. Are the books still on the cards? (Yoe know, the Alvanced Flash Users Guide from Carol Brooksbank, and so on) If 30 , I'd buy the Flash Guide, and possibly also the Basic bookcould you also send a saple issue, or at least something retting hin know you exist, to myme, whors just got a Hope
Hopa you, Jenny and all the contributors can keep up the good people can do clifches tool)

Yours sincerely, Paul Malker.
How, How, Paul. Remenber, we ask for short letters = not life stories - do be a little (lot) more concise in future.

Thanks for the coments on FORHAT. If anyone offers Rolls Royce for your SAM take it and I will exchange it for two brand new SMMs for you. P.O.P. is not available now slthough you may be able to get one at a show. Chess Is coming (I hope). What would you want PKZIP for Hello Mr Keapees how's The Netherlands? Scart, and eidi and all other cables from Slue Alphat. Ho the Sound Hachine uses SAH's own sound chip. Yes, and with the demise
of \$U there is and for one - but if of $\$ U$ there is need for one - but 1
need an editor to run it. More on the need an editor to run it. More on the books later this year = deals being done. Detalls on the way to lucky uncle with SAM, now get your Great Aunt to buy one as well. Ed.

Dear Editar:
Having read the March edition of format and received ${ }^{\text {a }}$, renewl notice, I mould like to take this opportunity to express my opinion on the contents of FORHAT. In answer to the questions of the renewal fore, are that $1 \mathrm{can}^{\prime} \mathrm{t}$ really distinguish between the three articies that I enjoyed the most or the three that I least enjoyed, because I find them all equally as enjoyable. As for mat I would like to see more of in FORSHI. I would like to see more hardware related articles and gore progranoing languages other than BASIC and Assemble. If you are serious about finding out what people want to read in formi, why mot include a questionnaire or readers survey is an edition like some of
expeasive PC Eagazines do.
While i writing I have a grumble about the SN. It's about starage capacity of spoilt rotten for storage capacity on my other computer and IBM Capacity con my other computer and IBM PC ccmpitible with a 90 moga byte hard drive, frequently aisplace discs that 1 quite frequenty as wing. I wondering whether anyone is considering produc ing a hard dise for the $5 A M$, ahourt 30 ega byte wauld do nicely.

Yours sincerely, Richard Popplenell.
Judging fret the vast mounts of space progras take up of a PL (the latest version of Corel Oram meeds 20mb) ['0 not surprised you need so moch space. However spm is a little different - prograss are written in euch more sensible way and as result the 800k discs are not such limitation. That said, oh boy what mouldn't give for a hard drive. We all live in hopes.

*     * . *** . . .

Letters may shortened or edited to fit on these pages.
This is youn tetters page so it is up to your, ourr readers, to f311 隹. Keep letters es short as you can so we can fit if as many as possible.

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